What is WIPO GREEN?

WIPO GREEN – The Marketplace for Sustainable Technology

WIPO GREEN is an interactive marketplace that promotes innovation and diffusion of green technologies. It does this by connecting technology and service providers with those seeking innovative solutions. Find out more about WIPO GREEN.

- What precisely does WIPO GREEN do?
- What is unique about WIPO GREEN?

Still have questions about WIPO GREEN? Read our full list of FAQs.

Database

Search our database for green technology products, services and intellectual property assets, or post an announcement of a need. Anyone can search the WIPO GREEN database and registered users can upload their green technologies/needs.

Network

Our network facilitates commercial relationships and transactions by connecting green technology providers and seekers, and acts as a gateway to a range of useful services. Its members range from SMEs to intergovernmental organizations.

Join us

Join us as either a WIPO GREEN Partner or User to take full advantage of the range of resources, services, and collaboration opportunities we offer.

News

WIPO and Canada sign MoU on Green Tech Innovation
Oct 9, 2017

Events

WIPO to Participate in “Greentech Innovation” Seminar
September 26, 2017 (Oslo, Norway)

Email updates

WIPO GREEN Newsletter - News, events, reports and announcements from the WIPO GREEN marketplace for green technologies.
Search the WIPO GREEN Database

Enter search term

Search

Database categories

Click on a category to show all its entries and sub-categories.
WIPO GREEN & sustainable development goals (SDGs)

- **SDG 2**: End hunger, achieve food security and improved nutrition and promote sustainable agriculture
- **SDG 6**: Clean water and sanitation
- **SDG 7**: Affordable and clean energy
- **SDG 9**: Industry, innovation and infrastructure
- **SDG 13**: Climate change
- **SDG 17**: Partnerships
The WIPO GREEN Network

- NGOs
- IGOs
- Governments
- Universities
- Companies

- Funding and Financing
- Matchmaking Events
- Experts Database
- Twitter

- IP Management
- Patent Information
- Learning & Training
- Newsletter
Matchmaking activities

Objective: connect seekers of innovative solutions with the relevant green technology.

Country and sectors specific projects

Creates new business opportunities

Organization of a matchmaking seminar: face-to-face negotiation, training in IP licensing.
Facilitating the Transfer and Diffusion of Clean Technology: Opportunities on Wastewater Treatment in South East Asia

Facilitating the Transfer of Climate Technologies in East Africa: Opportunities in Agriculture and Water Technologies

Funded by
Matchmaking project in East Africa

- Identification of 70 needs in Ethiopia, Kenya and Tanzania
- Water treatment, energy, food processing
- Survey of solutions responding to those needs
- Matchmaking event April 5-7, 2016, in collaboration with CTCN, KCIC
- 9 letters of intent
- Supported by the government of Japan
WIPO GREEN’s matchmaking project on water and agriculture in East Africa was a successful demonstration of how to facilitate green technology transfer in the developing world. The matchmaking event (organized in collaboration with CTCN, Strathmore University, Kenya CIC and AATF) also contributed to expanding needs focusing on specific regions (Kenya, Ethiopia, and Tanzania) and corresponding technology solutions in the WIPO GREEN database. Of the 39 seekers present, nine letters of intent were signed, as well as eight additional connections made between seekers and CTI-PFAN, GIZ and AfDB.

Read the full matchmaking report from the 2015 matchmaking project on wastewater in South Asia.
Upcoming matchmaking event

- Matchmaking project
  Asia/Pacific 2017

- Supported by the government of Australia

Upcoming: Matchmaking project in the Asia-Pacific

WIPO GREEN has received a grant from the Government of Australia to launch a matchmaking project focused on the Asia-Pacific region. The project will commence in 2017, with the theme and target sectors still to be determined.
The WIPO GREEN Database

Search the WIPO GREEN Database

Enter search term

Search

Results per page: 10

All Results
Technologies (2371)
Needs (146)

All Categories
Energy (1300)
Pollution & Waste (578)
Water (276)
Farming & Forestry (221)
Green Products (176)
Chemicals & Advanced Materials (128)
Building & Construction (57)
Transportation (55)
Other Areas (52)

Country/Territory
Israel (246)
United States (167)
Kenya (130)

Showing 1-10 of 2517 results

Improved Design for Multi-Effect Distillation (MED)

Background:

Developed at the Qatar Energy & Environment Research Institute, this new design for a multi-effect distillation evaporator promises to reduce thermal loss and improve the overall process in converting saltwater to potable water. Its simple design—including efficient tube bundle geometry and a double-nozzle spray system—allows...

Last updated: 08/30/2017
Submitted by: Qatar Foundation

Electrostatic Application of Antimicrobials

Background:

The innovators have used various natural antimicrobials in powder or liquid spray form on beef, pork, and chicken products. The meats were inoculated with foodborne pathogens, treated with the natural antimicrobial sprays, and stored at refrigeration temperature. Tests showed a decrease in pathogen levels up to 98.4-99.75% (d
How to register your technology/need

- Create a WIPO Account
- Complete details to request a WIPO GREEN registration
- Submit your technology and/or need
Benefit to upload your technology/need

- Free-of-charge international promotion

- Connect our large network of green technology providers and experts

- Identify potential collaborators, investors, licensees etc.

- Possibility to participate in WIPO GREEN activities (matchmaking events, Green tech exhibitions, partners events, discount on WIPO Arbitration & Mediation services, etc.)
Number of technologies and needs by country
IP professional or green tech expert?

Advertise your services on the WIPO GREEN Experts database: https://www3.wipo.int/wipogreen-expertsdatabase/search
THANK YOU

wipo.green@wipo.int
green.experts@wipo.int

www.wipo.int/green